# 

Learning

TANIA ALLARD, PHD Sr. Developer Advocate @Microsoft.

### Making them play nicely and securely for Data Science and Machine



**Oixek** 

(--)



**@trallard** 

trallard.dev

## THESE SLIDES

# 

Why using Docker? Docker for Data Science and Machine Learning Security and performance Do not reinvent the wheel, automate — Tips and trick to use Docker





# WHY DOCKER?

### LIFE WITHOUT DOCKER OR CONTAINERS



Your application

Import Error: no module name х, у, х



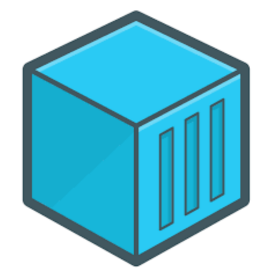
### How are your users or colleagues meant to know what dependencies they need?





## WHAT IS DUCKER?

### A tool that helps you to create, deploy and run your applications or projects by using containers.





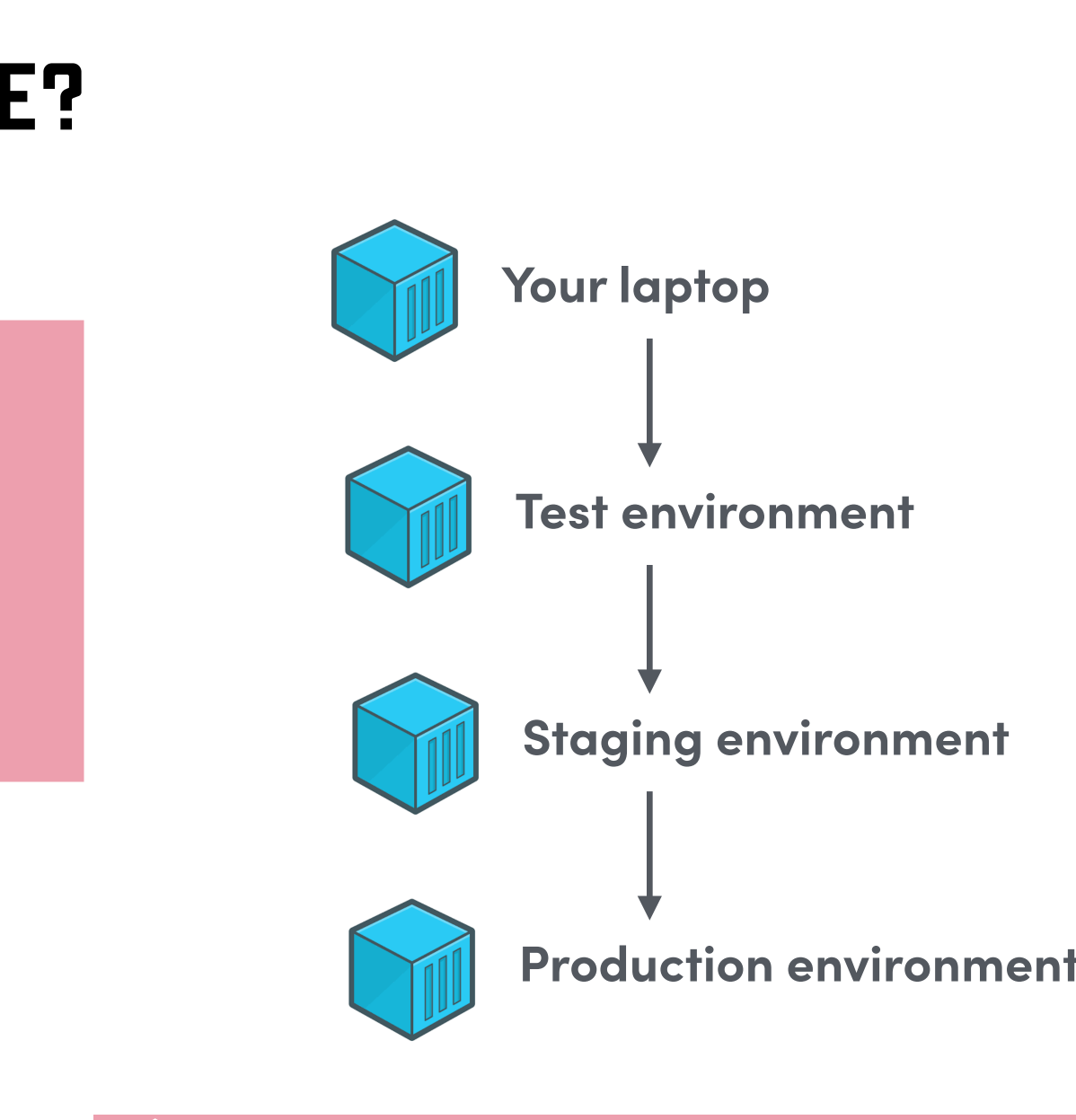


### This is a container



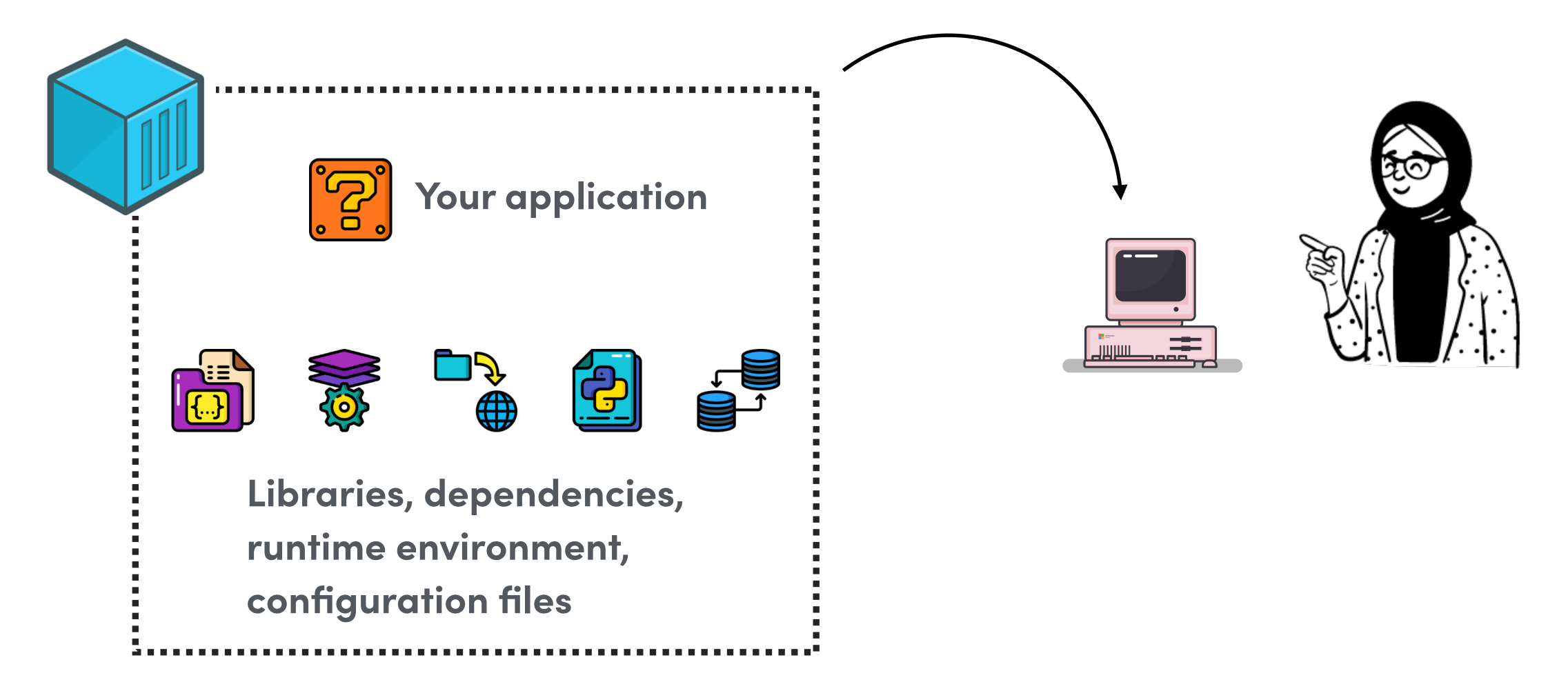
### HOW DO CONTAINERS HELP ME?

They provide a solution to the problem of how to get software to run reliably when moved from one computing environment to another

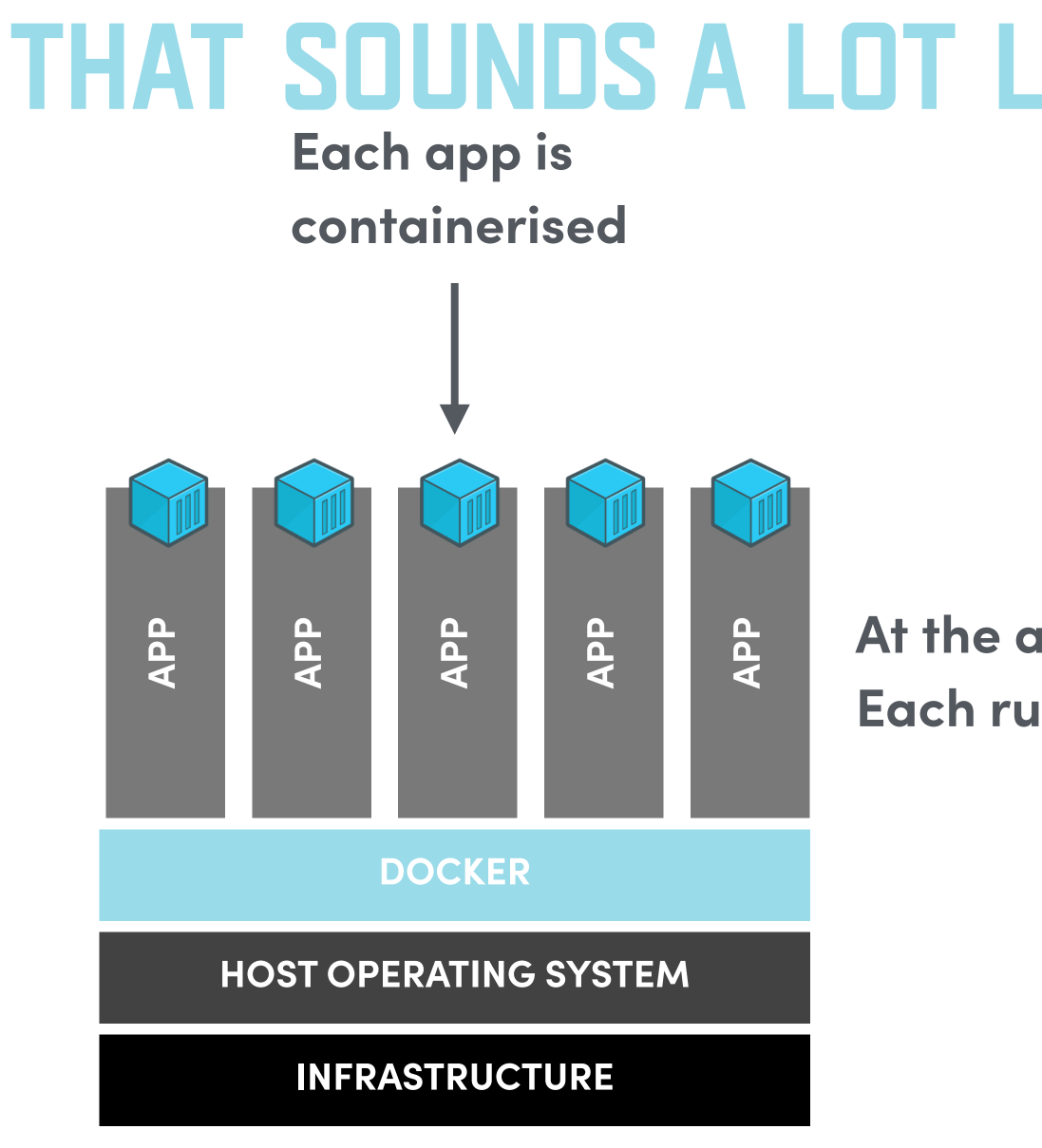




## DEV LIFE WITH CONTAINERS







### THAT SOUNDS A LOT LIKE A VIRTUAL MACHINE



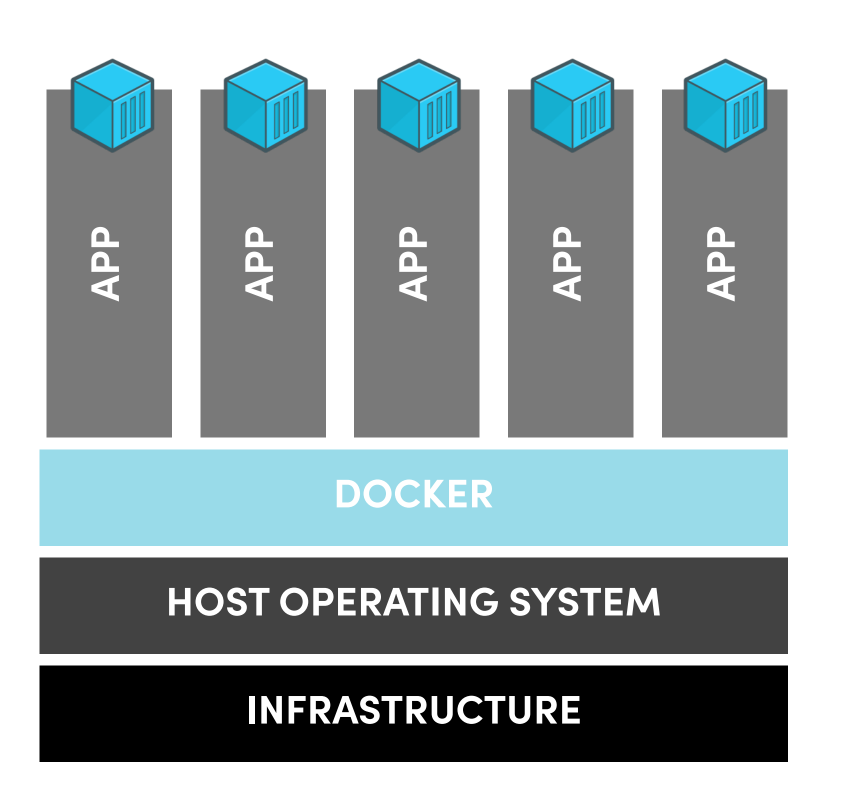
### At the app level: Each runs as an isolated process





### THAT SOUNDS A LOT LIKE A VIRTUAL MACHINE

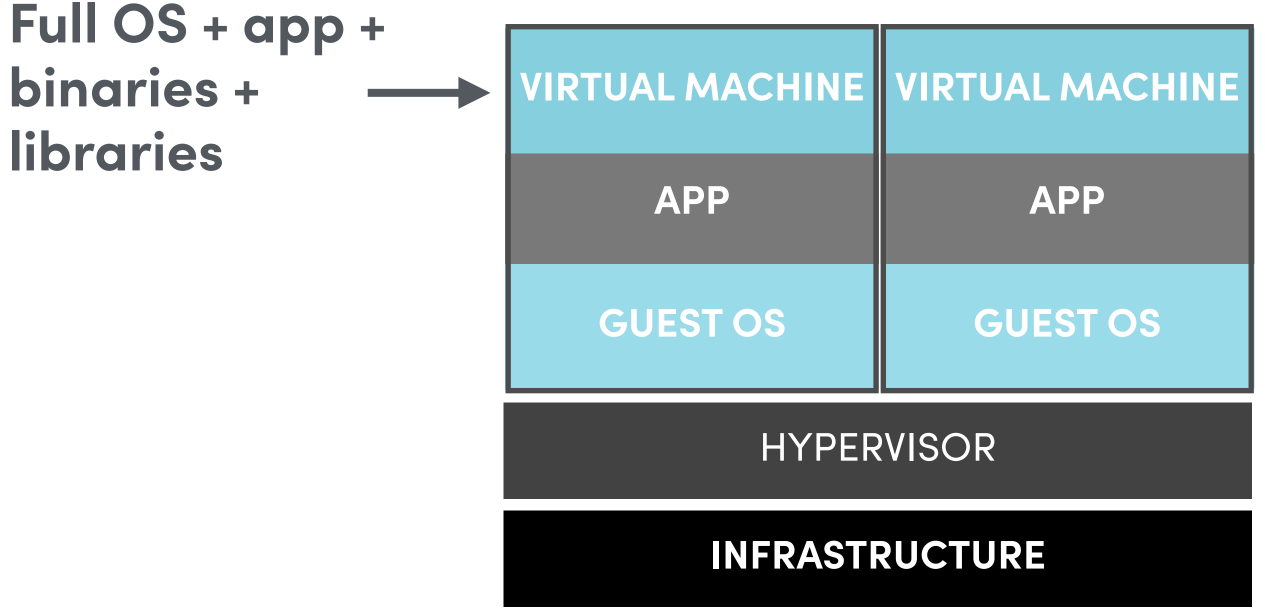
### CONTAINERS



### binaries + libraries

**VIRTUAL MACHINE** 

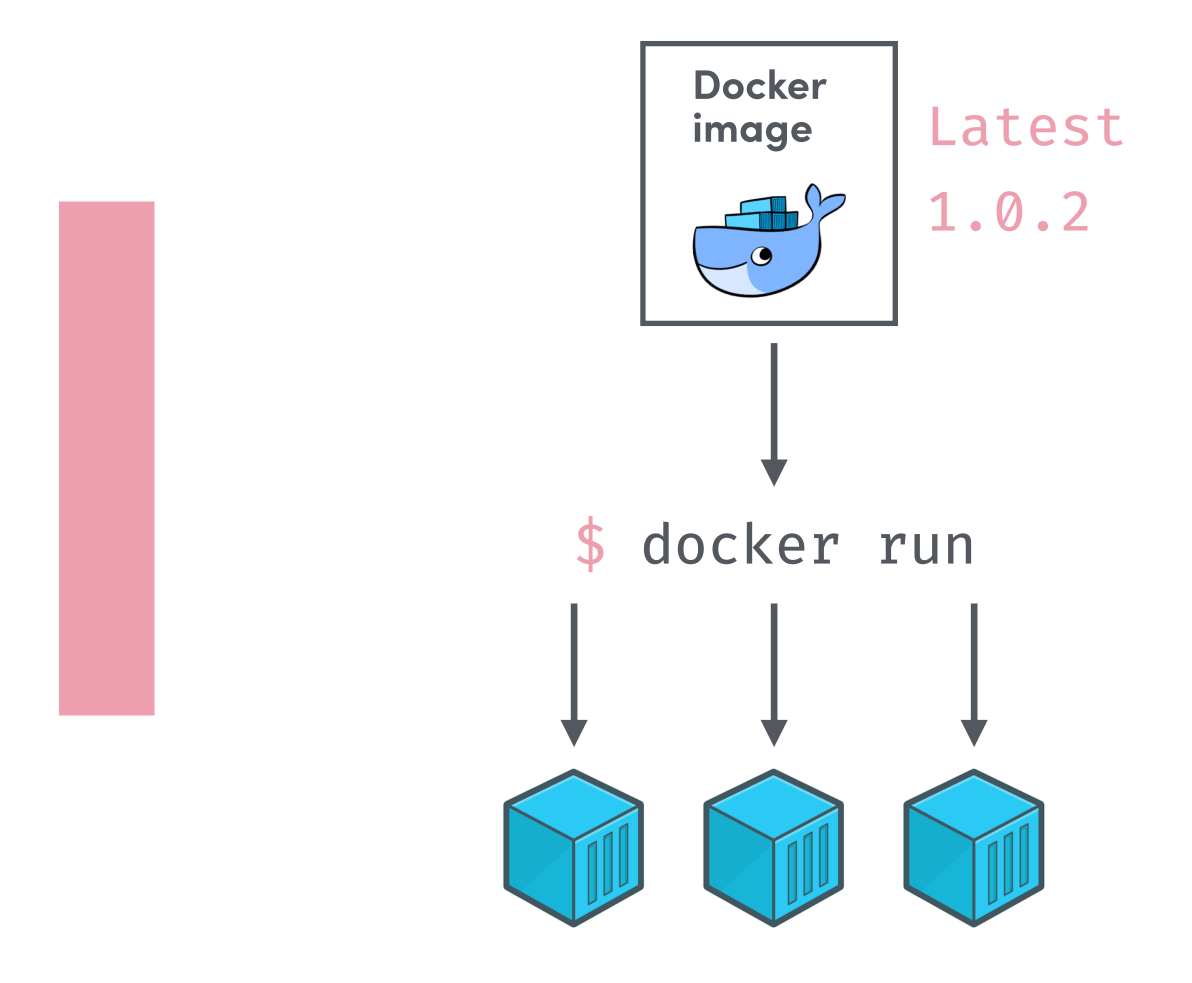
### At the hardware level





### **IMAGE VS CONTAINER**

- Image: archive with all the data needed to run the app
- When you run an image it creates a container

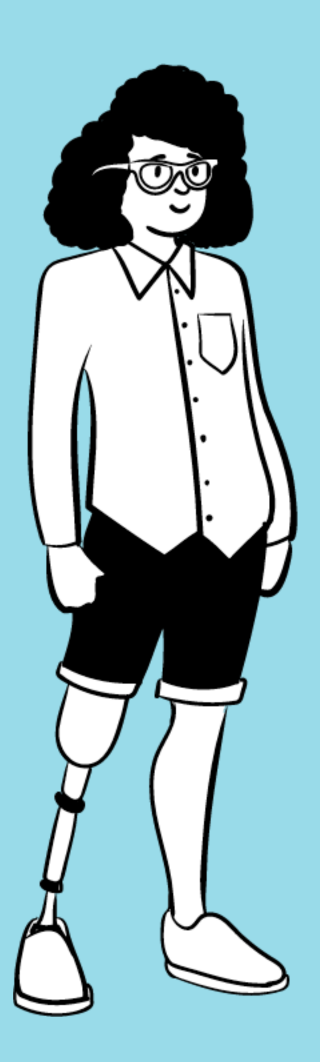




## COMMON PAIN POINTS IN OS AND ML

- Complex setups / dependencies
- Reliance on data / databases
- Fast evolving projects (iterative R&D process)
- Docker is complex and can take a lot of time to upskill
- Are containers secure enough for my data / model /algorithm?





## DOCKER FOR DATA SCIENCE AND MACHINE LEARNING

### HOW IS IT DIFFERENT FROM WEB APPS FOR EXAMPLE?



### Drawing a line to the scope of Python packaging

Packaging



Tzu-ping Chung uranusjr

Another topic in the Big Picture thread I found interesting

### 🔰 twitter.com



Sylvain Corlay (SylvainCorlay)

@dstufft @pwang @WillingCarol @brettsky @vorpalsmith @zooba @uranusjr @acanthamoeba @ncoghlan\_dev @kushaldas Although there is a continuum of things between "we need BLAS", and "we need R". Where is the limit?

y

It feels to me that with language-specific packaging tools, you soon find a cliff somewhere between those two usecases. 6:46 PM - 11 Feb 2019

<u>https://twitter.com/dstufft/status/1095164069802397696</u>

Feb '19





### HOW IS IT DIFFERENT FROM WEB APPS FOR EXAMPLE?

- Not every deliverable is an app
- Not every deliverable is a model either
- Heavily relies on data
- Mixture of wheels and compiled packages
- Security access levels for data and software
- Mixture of stakeholders: data scientists, software engineers, ML engineers





## BUILDING DOCKER IMAGES

**Dockerfiles are used to create** Docker images by providing a set of instructions to install software, configure your image or copy files





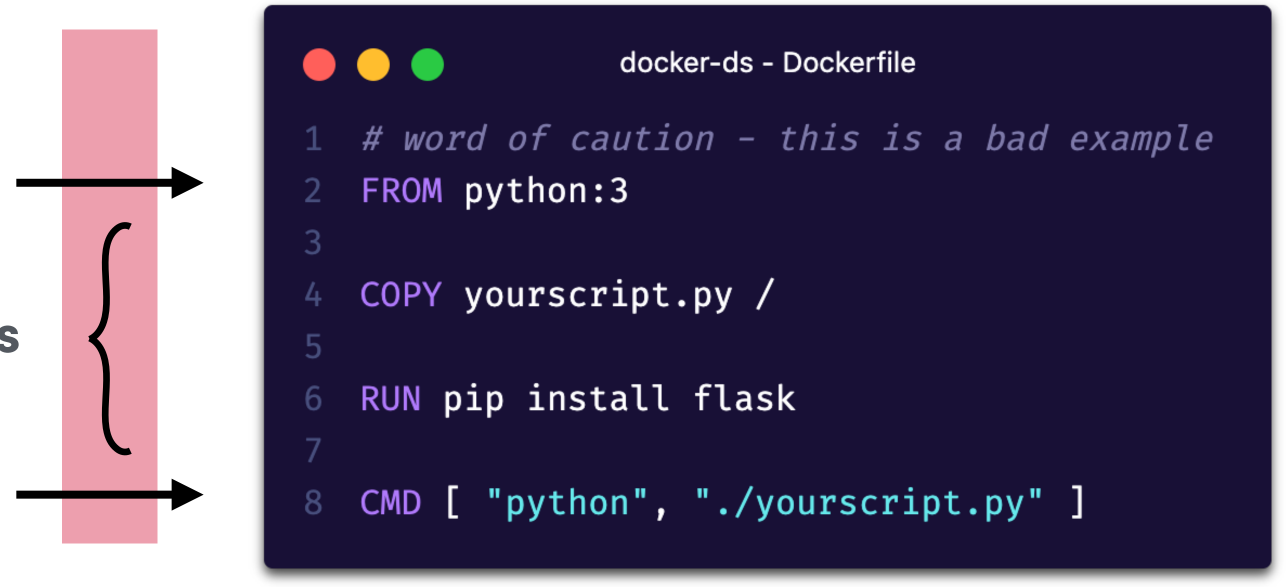


### **DISSECTING DOCKER IMAGES**

**Base image** 

**Main instructions** 

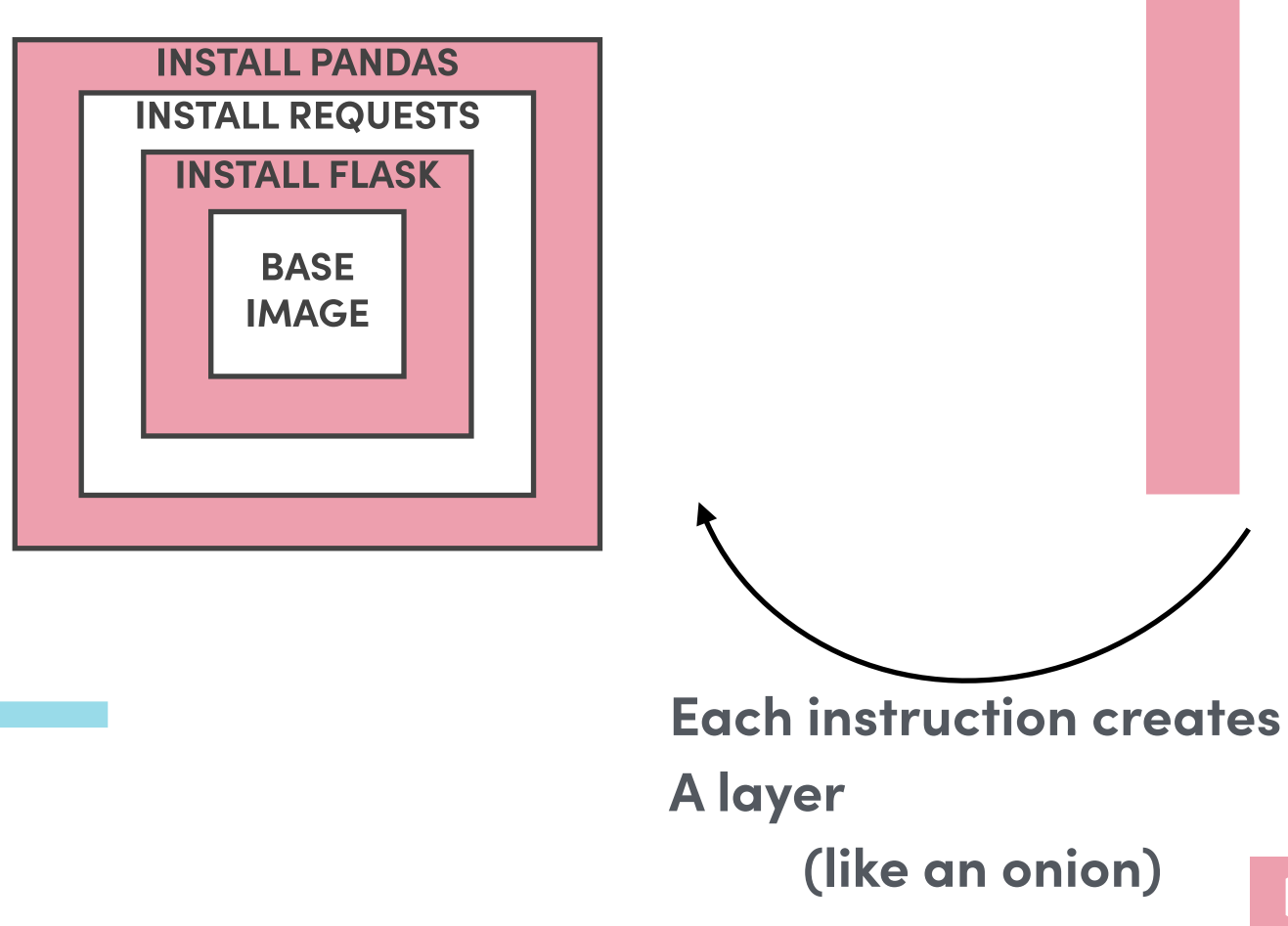
**Entry command** 

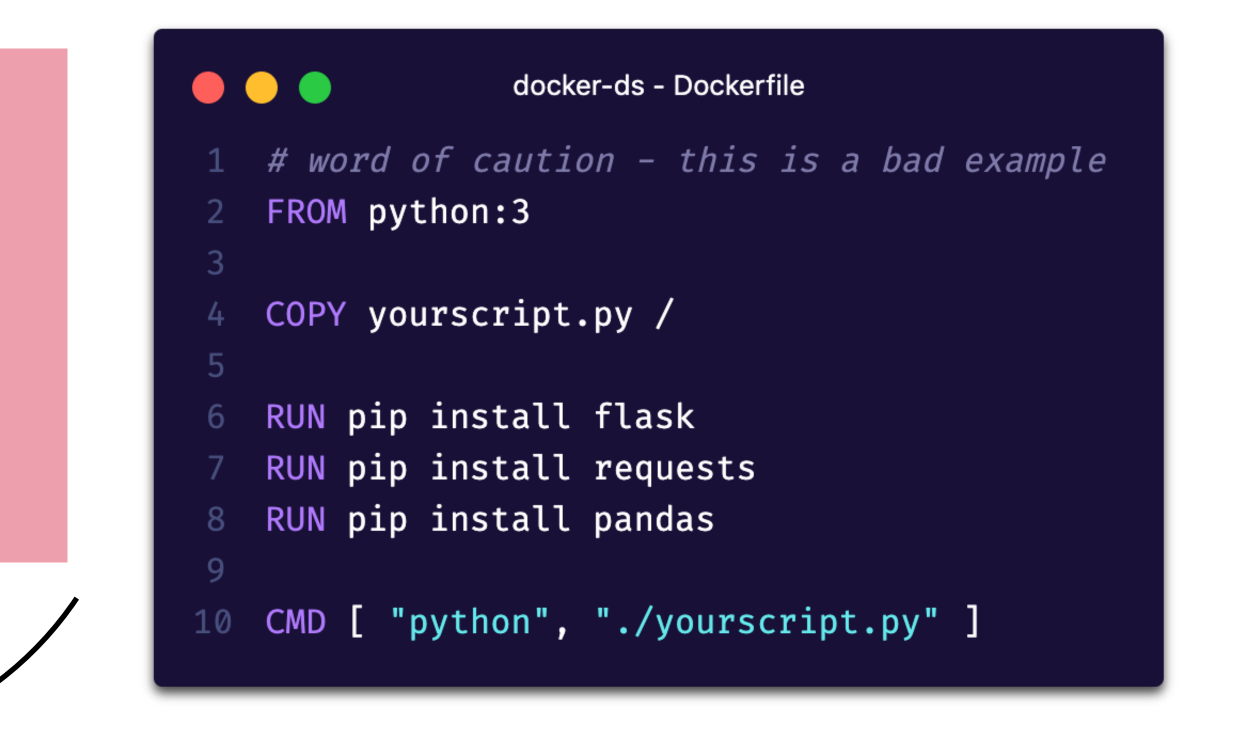






## DISSECTING DOCKER IMAGES





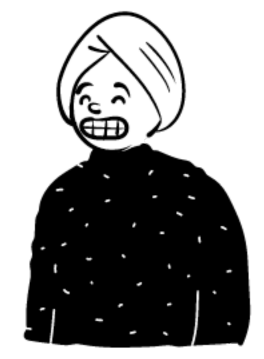


## CHOOSING THE BEST BASE IMAGE

### If building from scratch use the official Python images

https://hub.docker.com/\_/python

https://github.com/docker-library/docs/tree/master/python



1 REPOSITORY	TAG
2 python	3.7.7-alpine
3 python	3.7.7-slim-stretch
4 python	3.7.7-stretch
5 python	3.7.7-slim-buster
6 python	3.7.7-buster
7 python	3.8.2-slim-buster



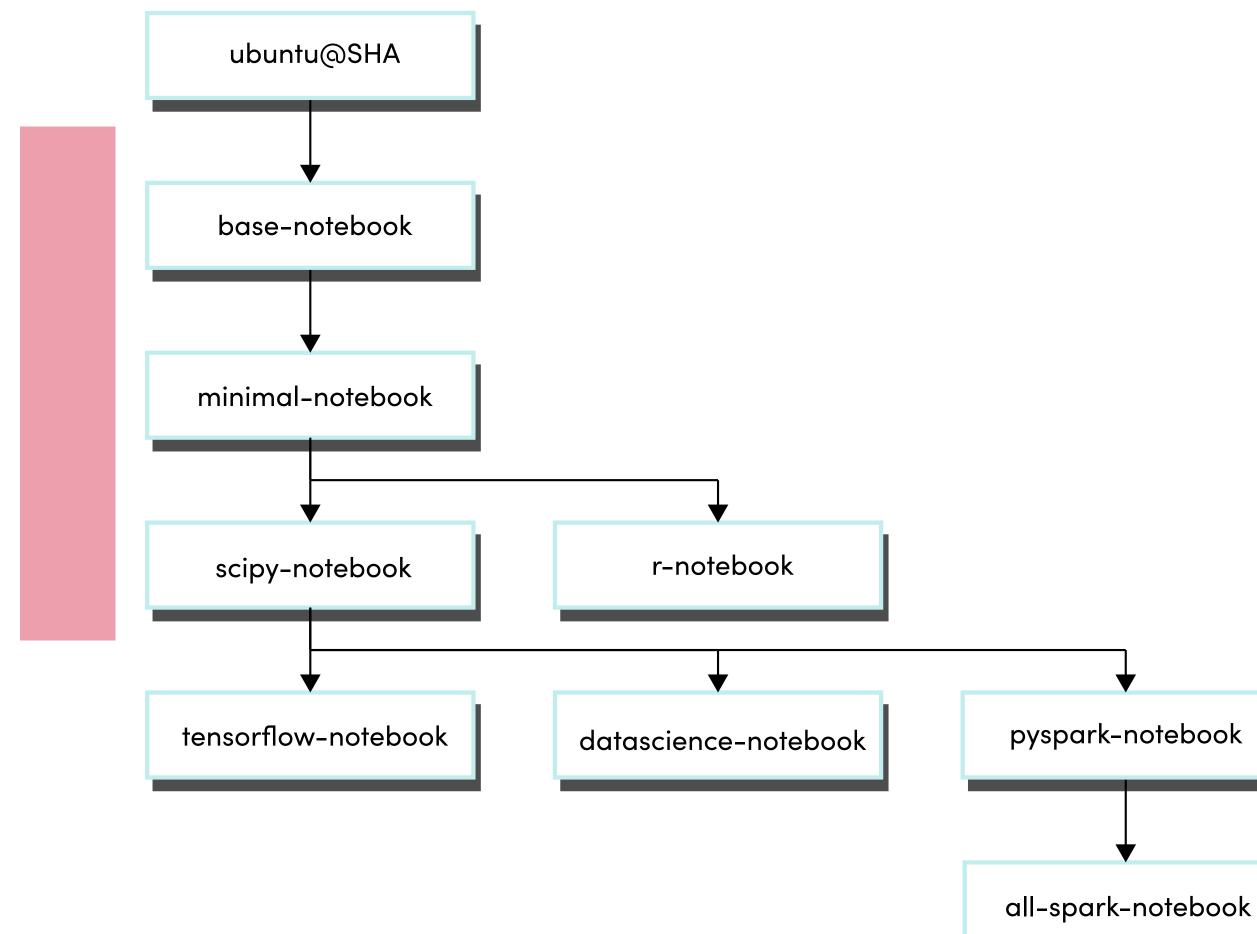


## THE JUPYTER DOCKER STACK

Need Conda, notebooks and scientific Python ecosystem?

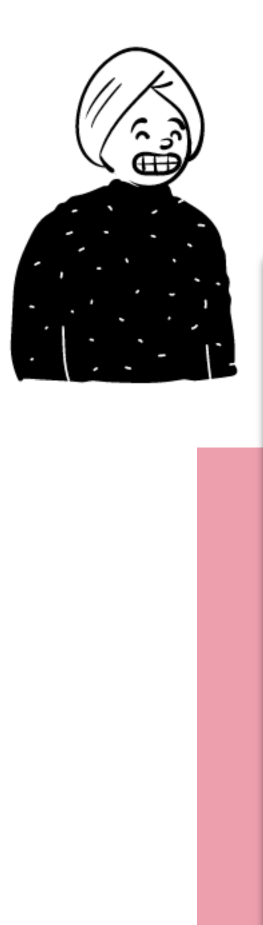
**Try Jupyter Docker stacks** 

https://jupyter-docker-stacks.readthedocs.io/





### **BEST PRACTICES**



- Always know what you are expecting
- Provide context with LABELS
- Split complex RUN statements and sort them
- Prefer COPY to add files

<u>https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/</u>

```
- - -
                              docker-ds - Dockerfile
    # Always use a concrete tag (avoid LATEST)
    FROM jupyter/base-notebook:6.0.3
    # Add metadata
    LABEL maintainer="Tania Allard"
   LABEL securitytxt="https://www.example.com/.well-known/security.txt"
    # Use pinned versions always
   RUN conda install --quiet --yes \
        'pandas=1.0.3' \setminus
10
        'dask=2.14.*' \
11
        ∕ <del>3</del>3
12
        # do not forget to clean - reduce image
       conda clean --all -f -y
15
    # separate instructions per scope
16
   RUN mkdir data-sci-demo
18
   COPY ./your-project data-sci-demo/
19
20
```





### SPEED UP YOUR BUILD

### Leverage build cache

Install only necessary packages

docker-ds - requirements.txt

- pandas=1.0.3
- dask=2.14.\*

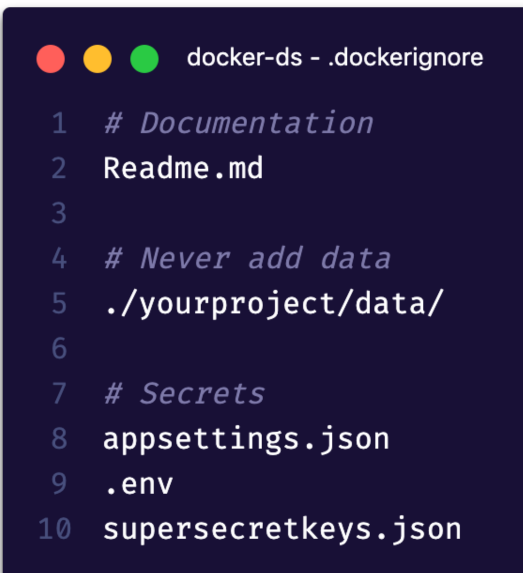
<u>https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/</u>

```
docker-ds - Dockerfile
   FROM jupyter/base-notebook:6.0.3
 3
   LABEL maintainer="Tania Allard"
   LABEL securitytxt="https://www.example.com/.well-known/security.txt"
   # Leveraging build cache
   COPY ./requirements.txt /tmp/
9
10
   RUN conda install --quiet --yes --file /tmp/requirements.txt &
11
       # do not forget to clean - reduce image
       conda clean --all -f -y
14
15
   RUN mkdir data-sci-demo
16
18 COPY ./your-project data-sci-demo/
```



### SPEED UP YOUR BUILD AND PROOF

- Leverage build cache
- Install only necessary packages
- Explicitly ignore files



https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/

```
docker-ds - Dockerfile
   # Always use a concrete tag (avoid LATEST)
   FROM jupyter/base-notebook:6.0.3
   # Add metadata
   LABEL maintainer="Tania Allard"
   LABEL securitytxt="https://www.example.com/.well-known/security.txt"
   # Leveraging build cache
   COPY ./requirements.txt /tmp/
10
   RUN conda install --quiet --yes --file /tmp/requirements.txt &
       # do not forget to clean - reduce image
       conda clean --all -f -y
14
   # Separate instructions per scope
   RUN mkdir data-sci-demo
16
17
   COPY ./your-project data-sci-demo/
```



## MOUNT VOLUMES TO ACCESS DATA

- You can use bind mounts to directories (unless you are using a database)
- Avoid issues by creating a non-root user



### <u>https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/</u>

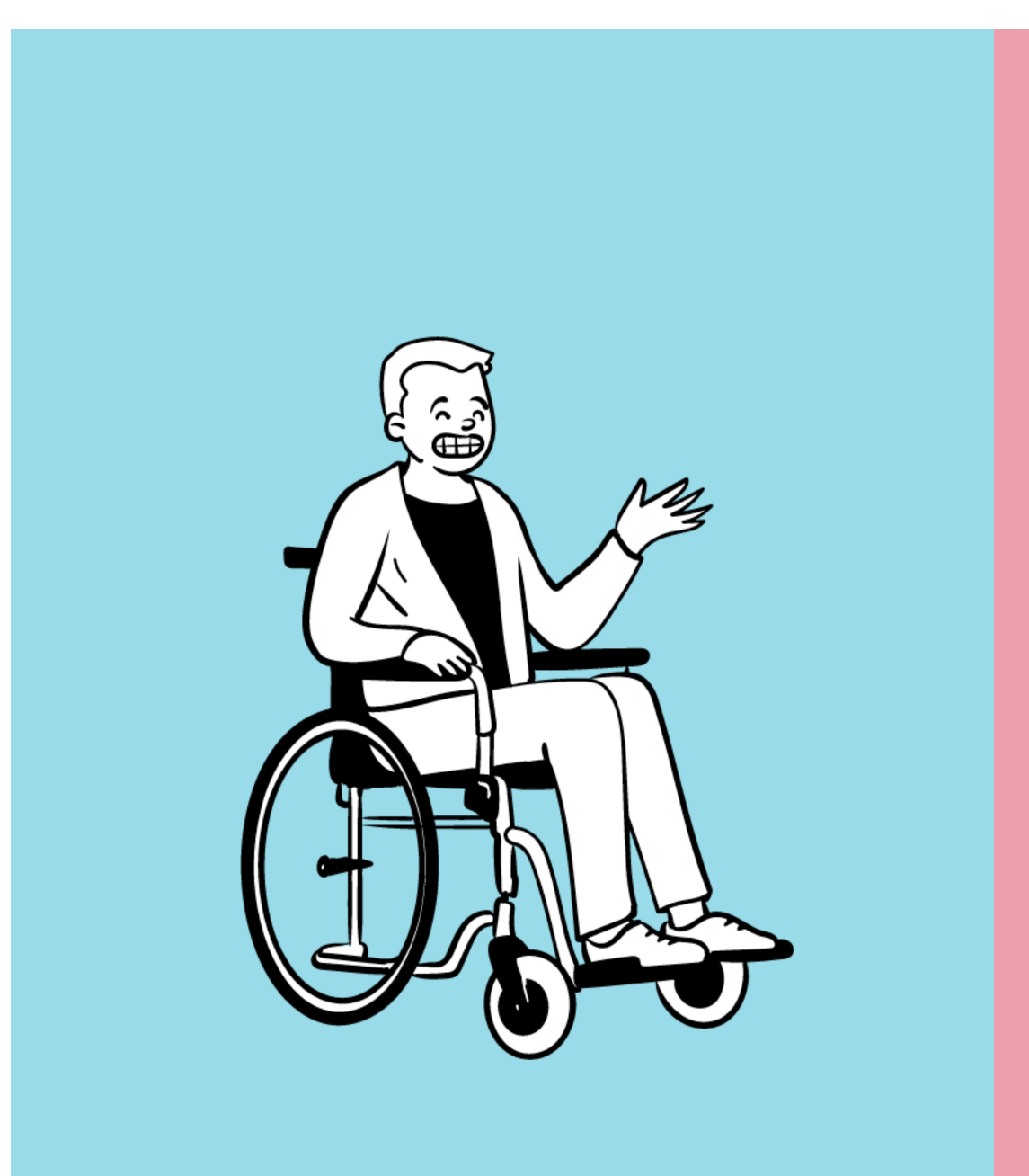
docker-ds - workflow.yml

# mount directory docker run --volume /home/user/yourproject:/yourproject mycontainer # mount directory as read-only docker run --volume /home/user/yourproject:/yourproject:ro mycontainer *# mount multple directories, one with write access relative to current path* (Linux)

docker run --volume /homse/user/article-x-supplement/data:/data:ro \ --volume \$(pwd)/outputs:/output-data:rw mycontainer





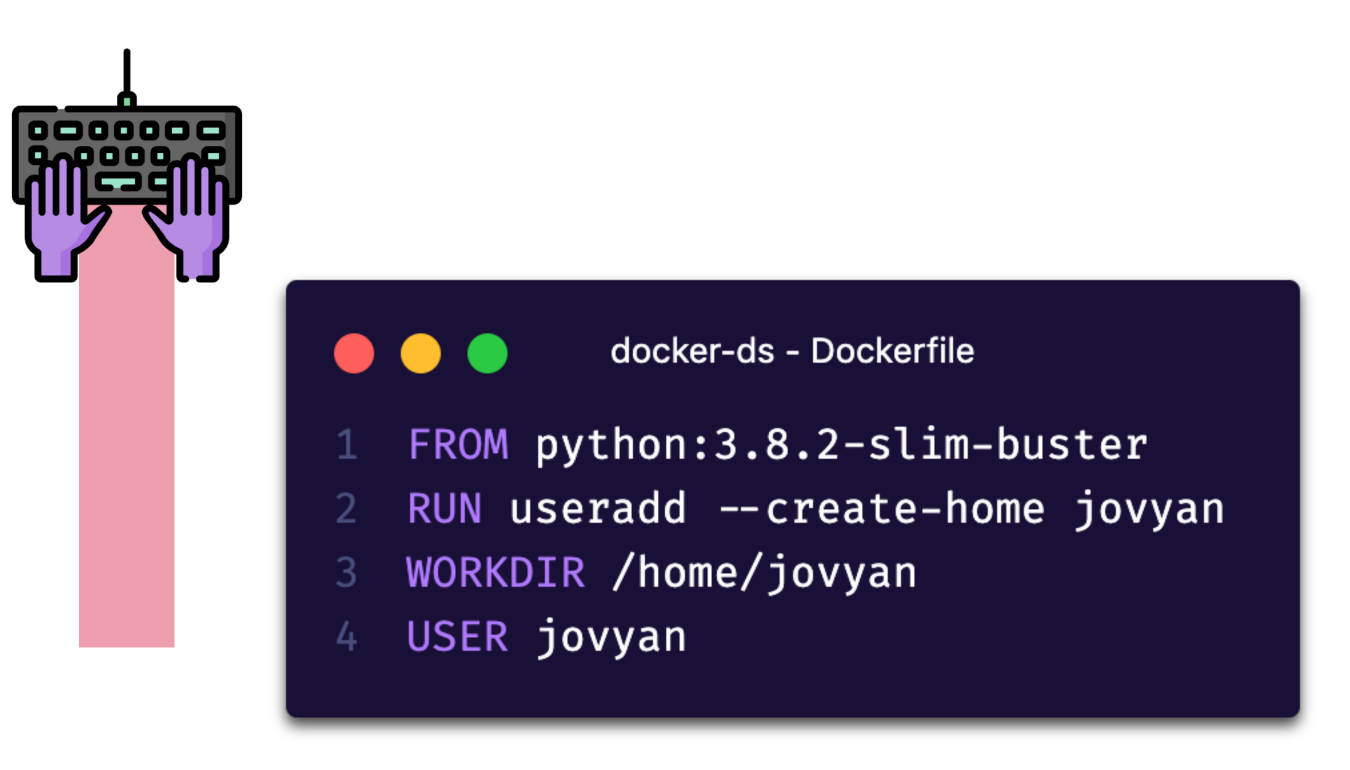


# SECURITY AND PERFORMANCE

### MINIMISE PRIVILEGE - FAVOUR LESS **PRIVILEGED USER**

Lock down your container:

- Run as non-root user (Docker runs as root by default)
- Minimise capabilities







## DON'T LEAK SENSITIVE INFORMATION

Remember Docker images are like onions. If you copy keys in an intermediate layer they are cached.

Keep them out of your Dockerfile.









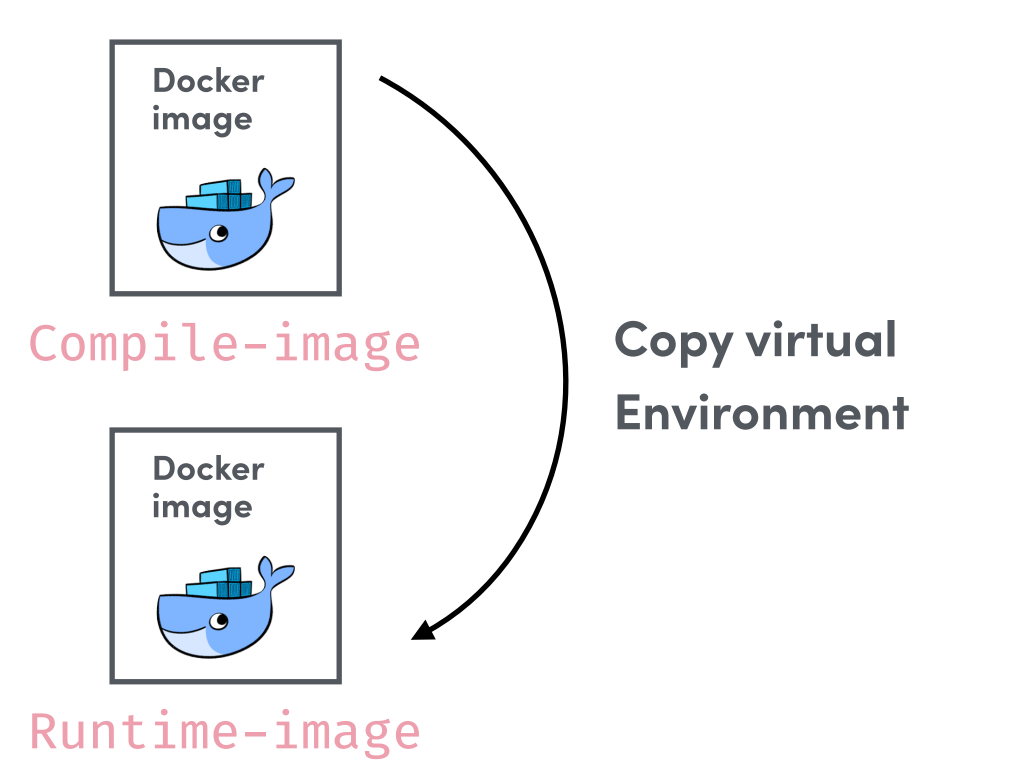
## **USE MULTI STAGE BUILDS**

- Fetch and manage secrets in an intermediate layer
- Not all your dependencies will have been packed as wheels so you might need a compiler build a compile and a runtime image
- Smaller images overall

```
docker-ds - Dockerfile
   # Always use a concrete tag (avoid LATEST)
   FROM python:3.8.2-slim-buster as compile-image
   LABEL maintainer="Tania Allard"
  LABEL securitytxt=
   RUN apt-get update
   RUN
    apt-get install -y -- no-install-recommends gcc build-essen
   tial gcc gfortran
   RUN python -m venv /opt/venv
   # Ensure we use the virtualenv
   ENV PATH="/opt/venv/bin:$PATH"
16 COPY requirements.txt /tmp/
   RUN CFLAGS=
   "-g0 -Wl,--strip-all -I/usr/include:/usr/local/include -L/u
   sr/lib:/usr/local/lib"
       pip install \
       --no-cache-dir \
20
       --compile \
21
       --global-option=build_ext \
22
       --global-option="-j 4" \
       -r /tmp/requirements.txt
       This is the second image that copies the compiled librar
  FROM python:3.8.2-slim-buster as runtime-image
31 COPY -- from=compile-image /opt/venv /opt/venv
32 # Ensure we use the virtualenv
  ENV PATH="/opt/venv/bin:$PATH"
```

### **USE MULTI STAGE BUILDS** \$ docker build --pull --rm -f "Dockerfile"\

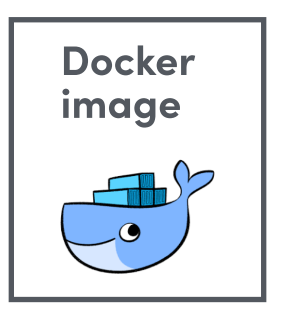
-t trallard:data-scratch-1.0 "."



	o docker-ds - Dockerfile
1 2 3	<i># Always use a concrete tag (avoid LATEST)</i> FROM python:3.8.2-slim-buster as compile-image
4 5	# Add metadata LABEL maintainer="Tania Allard"
6 7	LABEL <b>securitytxt=</b> "https://www.example.com/.well-known/security.txt"
8 9	RUN apt-get update RUN apt-get install -yno-install-recommends gcc build-essen
	tial gcc gfortran
10 11 12	RUN python -m venv /opt/venv
13 14 15	<pre># Ensure we use the virtualenv ENV PATH="/opt/venv/bin:\$PATH"</pre>
15 16 17	COPY requirements.txt /tmp/
18	RUN CFLAGS= "-g0 -Wl,strip-all -I/usr/include:/usr/local/include -L/u sr/lib:/usr/local/lib"
19	<pre> pip install \</pre>
20 21	no-cache-dir \ compile \
22	global-option=build_ext \
23	
24 25	-r /tmp/requirements.txt
26	#
27	<i># This is the second image that copies the compiled librar</i> <i>y</i>
28	
29	FROM python:3.8.2-slim-buster as runtime-image
30	CODY from-compile image (ant (venue (ent (venue
31 32	COPYfrom=compile-image /opt/venv /opt/venv # Ensure we use the virtualenv
33	

### **USE MULTI STAGE BUILDS**

**FINAL IMAGE** 



Runtime-image

trallard:data-scratch-1.0

```
docker-ds - Dockerfile
 1 # Always use a concrete tag (avoid LATEST)
   FROM python:3.8.2-slim-buster as compile-image
 5 LABEL maintainer="Tania Allard"
   RUN apt-get update
 9 RUN
    apt-get install -y --no-install-recommends gcc build-essen
   tial gcc gfortran
11 RUN python -m venv /opt/venv
13 # Ensure we use the virtualenv
14 ENV PATH="/opt/venv/bin:$PATH"
16 COPY requirements.txt /tmp/
18 RUN CFLAGS=
   "-g0 -Wl,--strip-all -I/usr/include:/usr/local/include -L/u
   sr/lib:/usr/local/lib"
       pip install \
19
       --no-cache-dir \
20
       --compile \
       --global-option=build_ext \setminus
22
       --global-option="-j 4" \
23
       -r /tmp/requirements.txt
     This is the second image that copies the compiled librar
29 FROM python: 3.8.2-slim-buster as runtime-image
31 COPY -- from=compile-image /opt/venv /opt/venv
32 # Ensure we use the virtualenv
33 ENV PATH="/opt/venv/bin:$PATH"
```



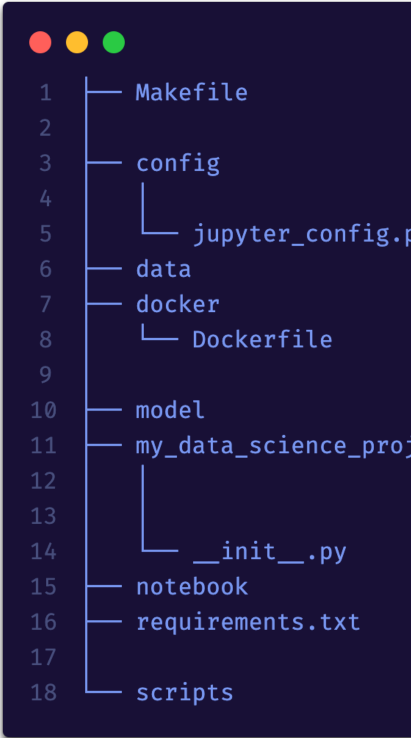
## AUTOMATE

## PROJECT TEMPLATES

### Need a standard project template?

**Use** cookie cutter data science

**Or** cookie cutter docker science



https://github.com/docker-science/cookiecutter-docker-science/

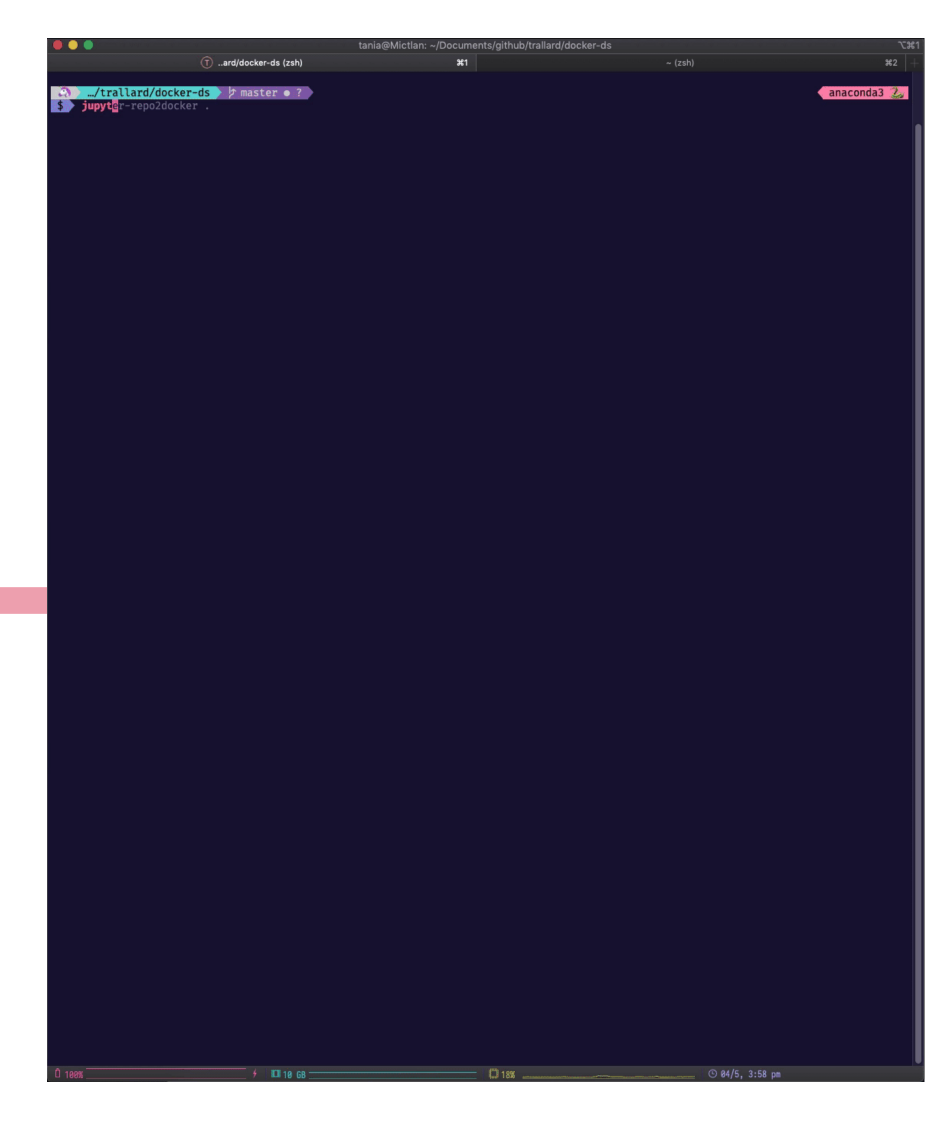
https://drivendata.github.io/cookiecutter-data-science/



e contains many targets such as create docker container or of files. rectory contains configuration files used in scripts ter Notebook. rectory contains the input resources. directory contains Dockerfile. ile have the container settings. Users modify Dockerfile tional library is needed for experiments. irectory store the model files created in the experiments.
ter Notebook. Tectory contains the input resources. directory contains Dockerfile. ile have the container settings. Users modify Dockerfile tional library is needed for experiments. irectory store the model files created in the experiments.
directory contains Dockerfile. The have the container settings. Users modify Dockerfile tional library is needed for experiments. The the model files created in the experiments.
directory contains Dockerfile. The have the container settings. Users modify Dockerfile tional library is needed for experiments. The the model files created in the experiments.
ile have the container settings. Users modify Dockerfile tional library is needed for experiments. irectory store the model files created in the experiments.
cutter-docker-science creates the directory whose name is sa ect name. In this directory users puts python files used in ter Notebook.
rectory stores the ipynb files saved in Jupyter Notebook. As needed to run experiments. The library listed in this fil called in the Docker container. Id the script files to generate model files or run evaluatio
2



### \$ conda install jupyter repo2docker \$ jupyter-repo2docker "."



### https://repo2docker.readthedocs.io/en/latest

## DO NOT REINVENT

Leverage the existence and usage of tools like repo2docker. **Already configured and optimised** for Data Science / Scientific computing.





- Configuration Files
  - environment.yml Install a Python environment
  - Pipfile and/or Pipfile.lock Install a Python environment
  - requirements.txt Install a Python environment
  - setup.py Install Python packages
  - Project.toml Install a Julia environment
  - REQUIRE Install a Julia environment (legacy)
  - install.R Install an R/RStudio environment
  - apt.txt Install packages with apt-get
  - DESCRIPTION Install an R package
  - manifest.xml Install Stencila
  - postBuild Run code after installing the environment
  - start Run code before the user sessions starts
  - runtime.txt Specifying runtimes
  - default.nix the nix package manager
  - Dockerfile Advanced environments

### https://repo2docker.readthedocs.io/en/latest

## DO NOT REINVENT THE WHEEL

Leverage the existence and usage of tools like repo2docker. Already configured and optimised for Data Science / Scientific computing.





	ocker-ds - workflow.yml
1	name: Publish to Registry
2	on:
3	release:
4	types: [published]
5	schedule:
6	# Build your images frequently
7	- cron: "0 2 * * 0" # Weekly on Sundays at 02:00
8	jobs:
9	update:
10	runs-on: ubuntu-latest
11	steps:
12	- uses: actions/checkout@master
13	- name: Get release version
14	id: get_version
15	run: echo ::set-env name=RELEASE_VERSION::\$(echo \${GITHUB_R
16	- name: Build and publish
17	uses: docker/build-push-action@v1
18	with:
19	username: \${{ secrets.DOCKER_USERNAME }}
20	password: \${{ secrets.DOCKER_PASSWORD }}
21	repository: myorg/myrepository
22	tag_with_ref: true
23	tag_with_sha: true
24	

### https://repo2docker.readthedocs.io/en/latest

**DELEGATE TO YOUR CONTINUOUS INTEGRATION** TOOL

**Set Continuous integration** (Travis, GitHub Actions, whatever you prefer). And delegate your build - also

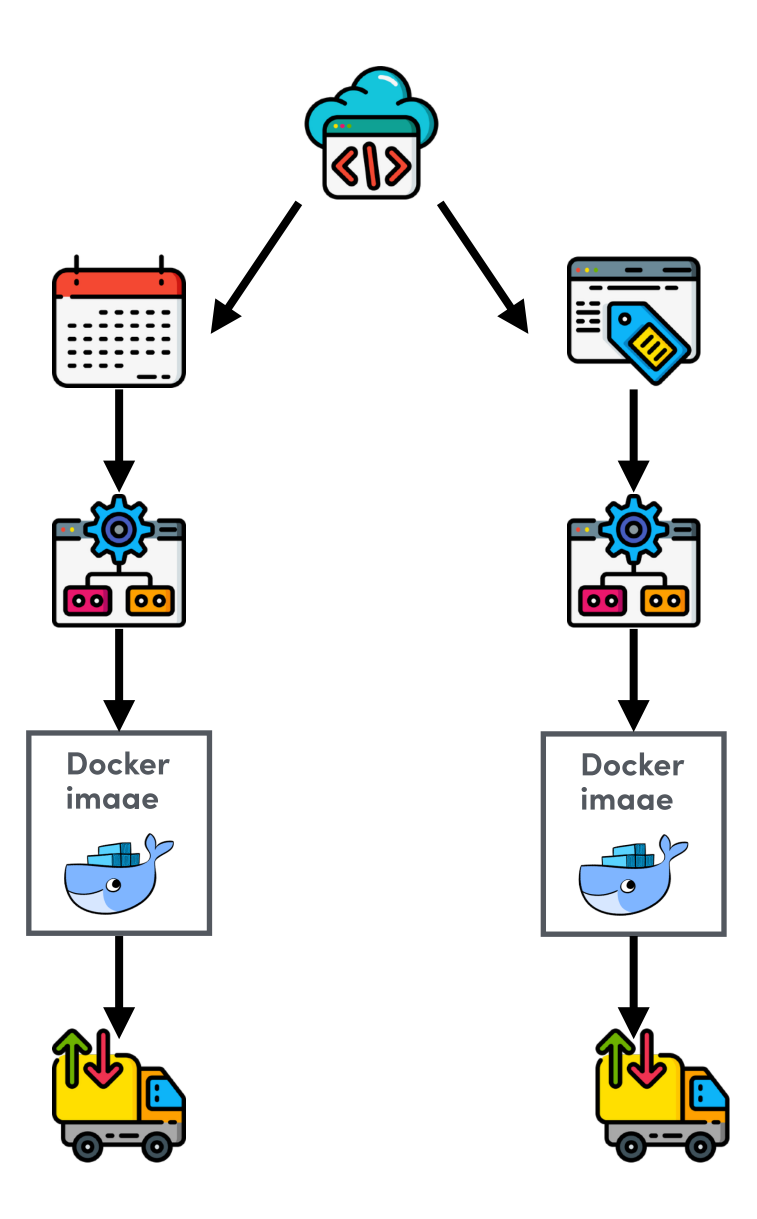
build often.

ixek | https://bit.ly/europython-ml-docker y

REF:10})





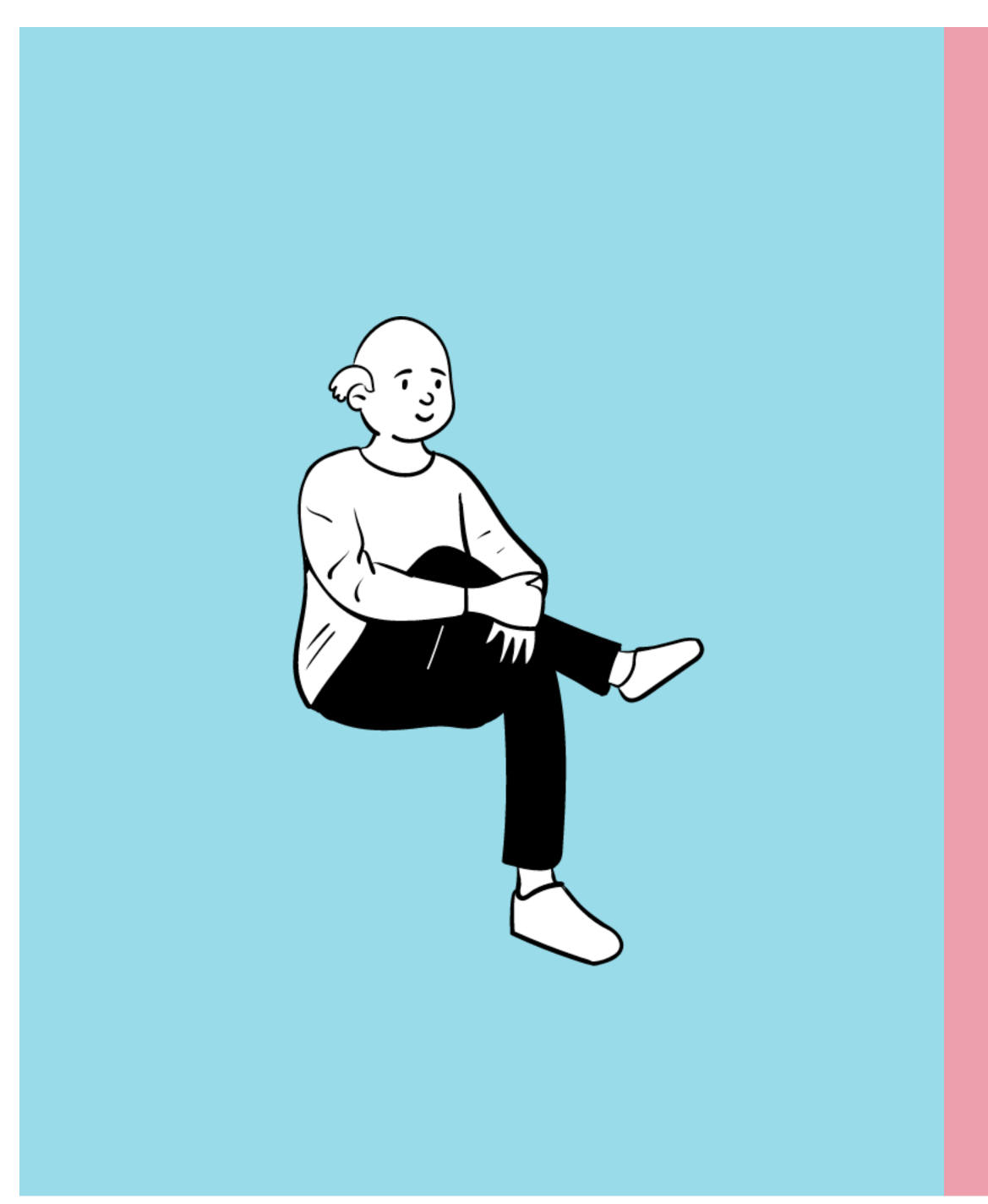


## THS WORKFLOW

- Code in version control
- Trigger on tag / Also scheduled trigger
- Build image
- Push image







## 

## TOP TIPS

- 1. Rebuild your images frequently get security updates for system packages
- 2. Never work as root / minimise the privileges
- 3. You do not want to use Alpine Linux (go for buster, stretch or the Jupyter stack)
- 4. Always know what you are expecting: pin / version EVERYTHING (use piptools, conda, poetry or pipenv)
- 5. Leverage build cache

## TOP TIPS

- 6. Use one Dockerfile per project
- 7. Use multi-stage builds need to compile code? Need to reduce your image size?
- 8. Make your images identifiable (test, production, R&D) also be careful when accessing databases and using ENV variables / build variables
- 9. Do not reinvent the wheel! Use repo2docker
- 10.Automate no need to build and push manually
- 11. Use a linter





## THANK YOU





@trallard

